

IN THE SPECIFICATION

Please amend the paragraph beginning at line 3,
on page 2 as follows (this paragraph was added by the
Preliminary Amendment):

3
The present invention is a continuation of a
co-pending patent application bearing application U.S.
Serial No. 08/787,831 which was filed on January 23,
1997, now U.S. Patent No. 6,097,383, and is related to
the inventions disclosed in application U.S. Serial No.
08/787,660 which was filed on January 23, 1997, now U.S.
Patent No. 6,073,171, and in application U.S. Serial No.
08/787,654 which was filed on January 23, 1997, now U.S.
Patent No. 5,977,963, and in application U.S. Serial No.
08/787,662 which was filed on January 23, 1997, now U.S.
Patent No. 5,844,552, and in application U.S. Serial No.
_____ (DF-7157) 09/551,114 which was filed on
_____ April 18, 2000, now U.S. Patent No. 6,272,680,
and in application U.S. Serial No. _____ (DF-7159)
09/551,410 which was filed on _____ April 18, 2000,
and application U.S. Serial No. 10/420,131 which was
filed on April 22, 2003.

Please replace the five paragraphs beginning at
line 2, page 4, at line 13, page 4, at line 1, page 5, at

line 11, page 5, and at line 3, page 6 with the following
two paragraphs:

B2
In accordance with one aspect of the present invention, a web television comprises a display, a tuner, an internet module, and a television controller. The tuner selects television video for display on the display. The internet module supplies internet video for display on the display, the internet video is derived from internet communications between the web television and internet content providers, and the internet module is programmed to execute a first software code. The television controller is separate from the internet module and is computer based, the television controller is arranged to communicate with the internet module using a message format, the television controller is programmed to execute a second software code, and the television controller is arranged to process a message between the television controller and the internet module indicating identification of one of the first and second software codes.

In accordance with another aspect of the present invention, a web television comprises a display, a tuner that selects television video for display on the display, a television controller, and an internet module.

B The internet module supplies internet video for display on the display, the internet video is derived from internet communications between the web television and internet content providers, the television controller and the internet module communicate messages with one another, and one of the messages contains software identification information.
